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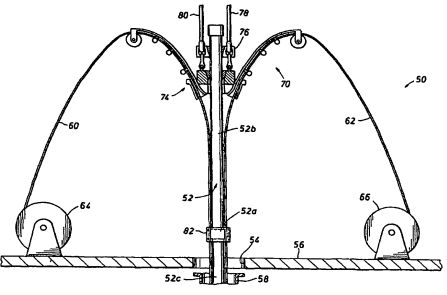
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(54) Title: SYSTEM, METHOD AND APPARATUS FOR SECURING CONTROL LINES TO A WELL PIPE



(57) Abstract: Control lines (60, 62) extend vertically through lateral spaces formed between a rig floor (56) and a pipe holding assembly (74) supported on the rig floor (56). A pipe string (52) held by an elevator (76) extends vertically through the pipe holding assembly (74) into the well (58). The pipe holding assembly (74) is raised vertically off of the floor (56), about the pipe string (52), to allow the control lines (60, 62) to be clamped (82) to the pipe string (52) below the pipe holding assembly (74). Control lines (60, 62) are permitted to be clamped to the pipe string (52) without passing through the pipe handling assembly (74).